

000 000 000 000 000 000 000 000 000 000

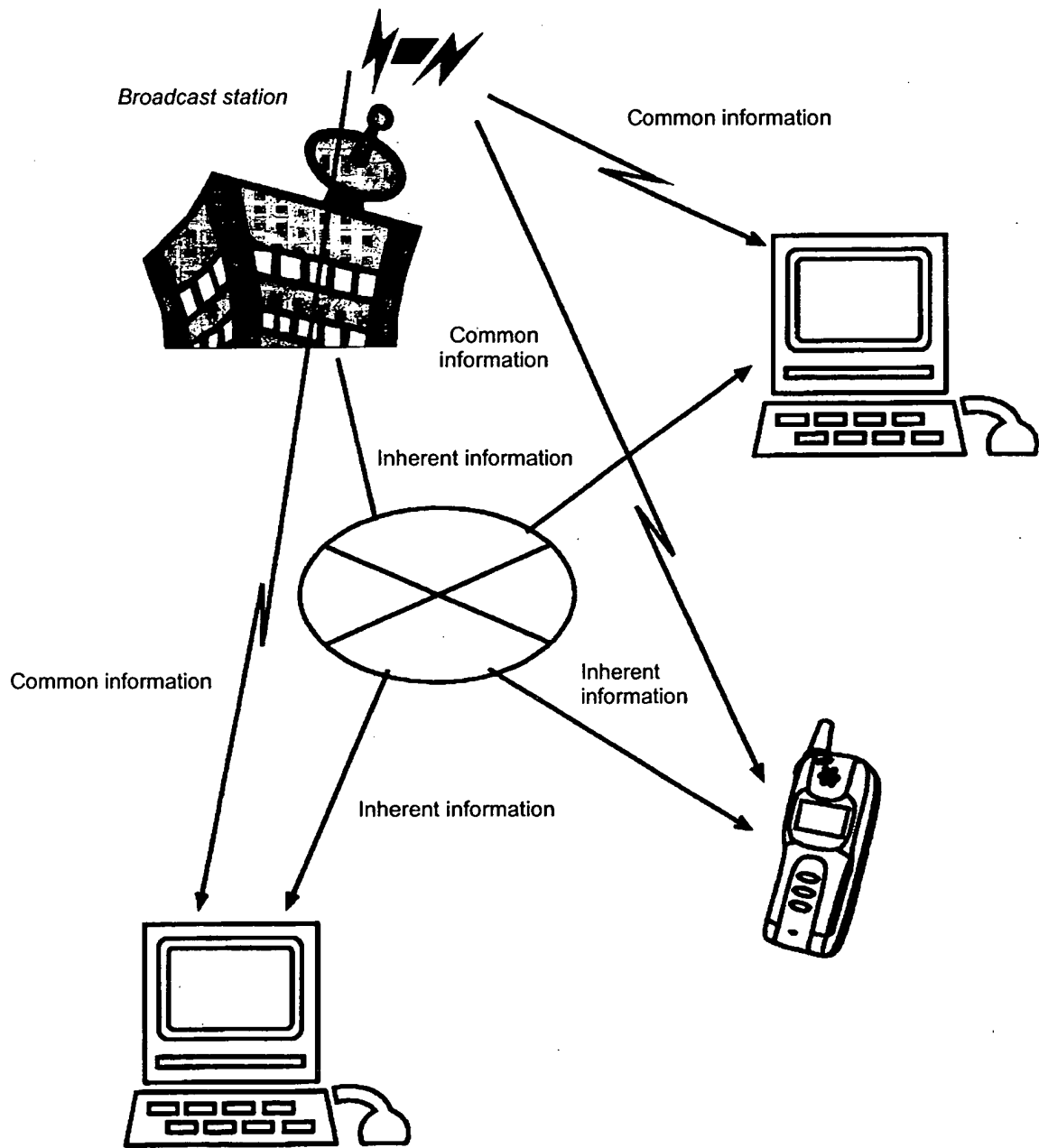


FIG. 1

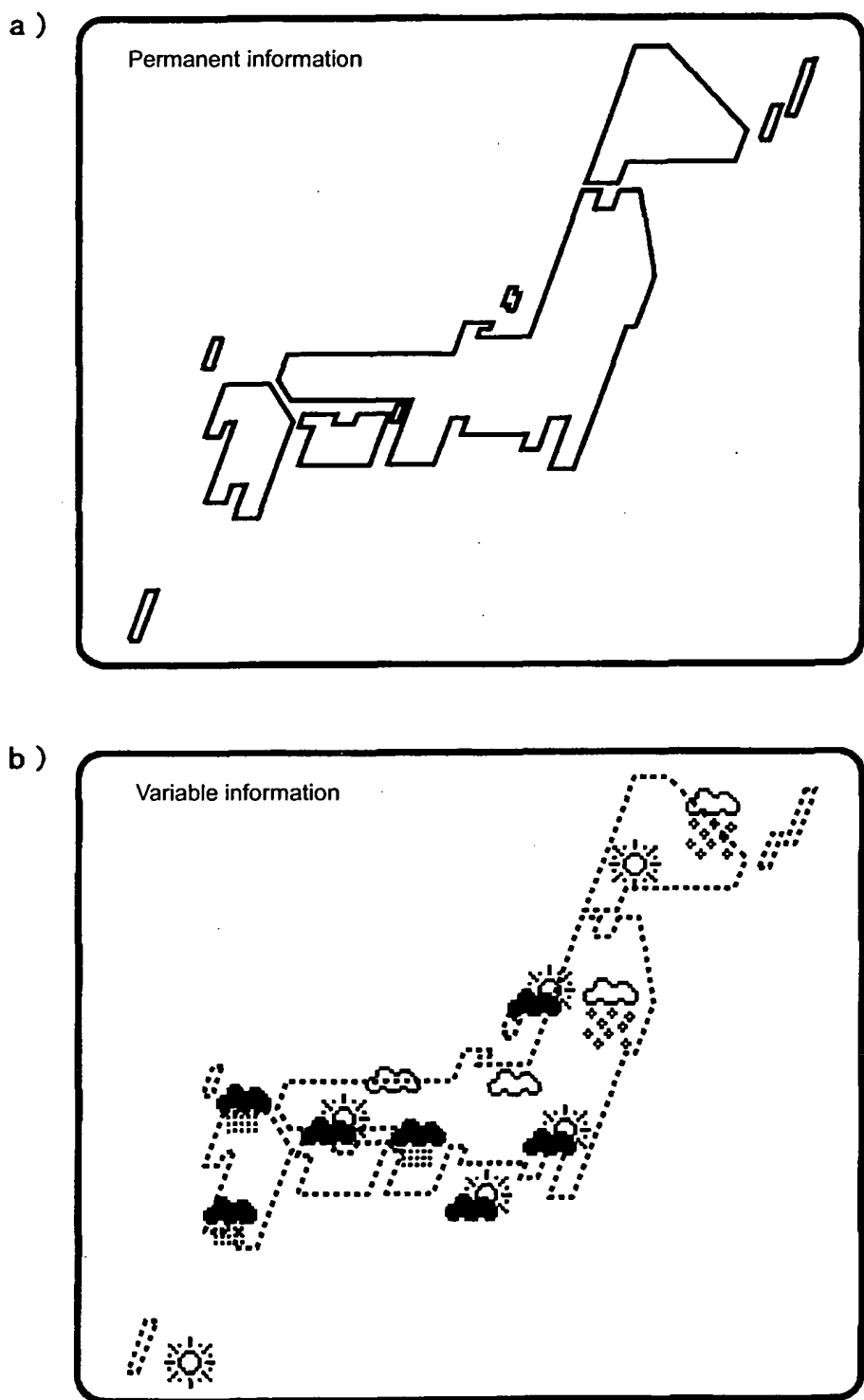


FIG. 2

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

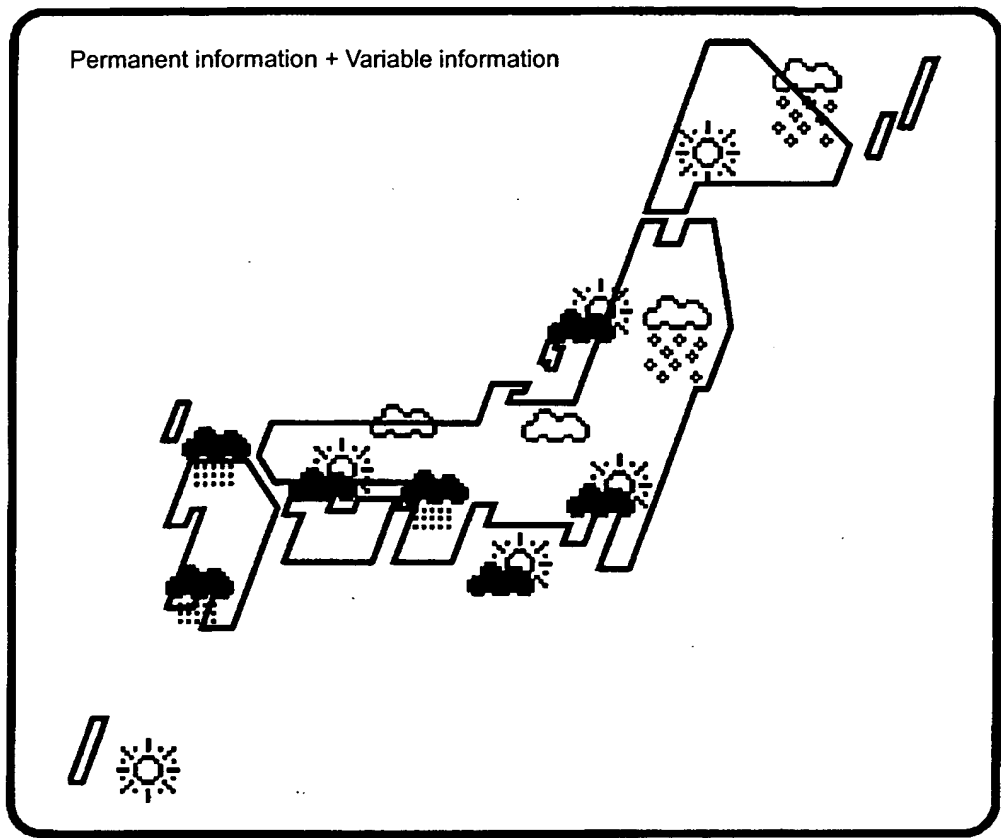


FIG. 3

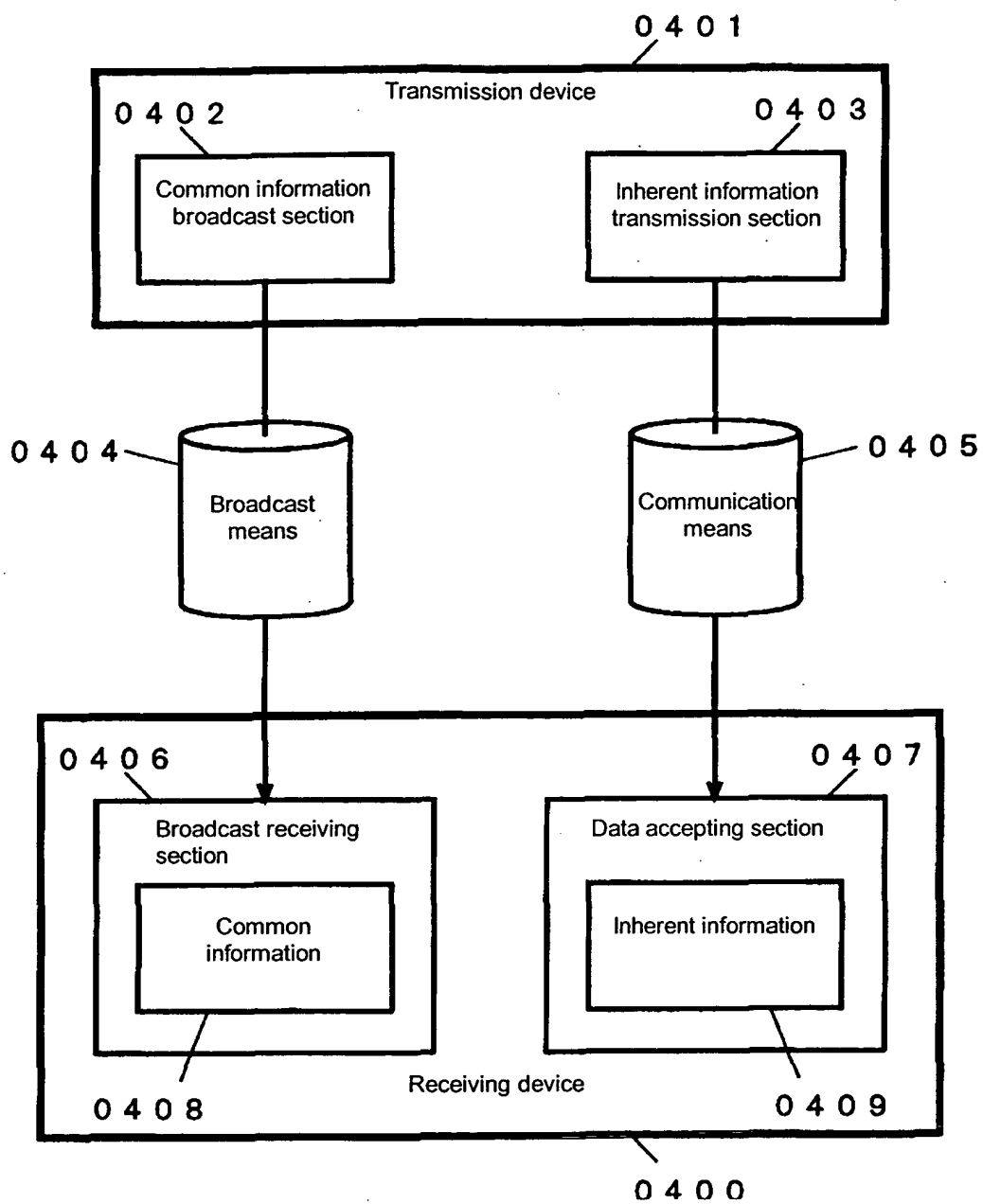


FIG. 4

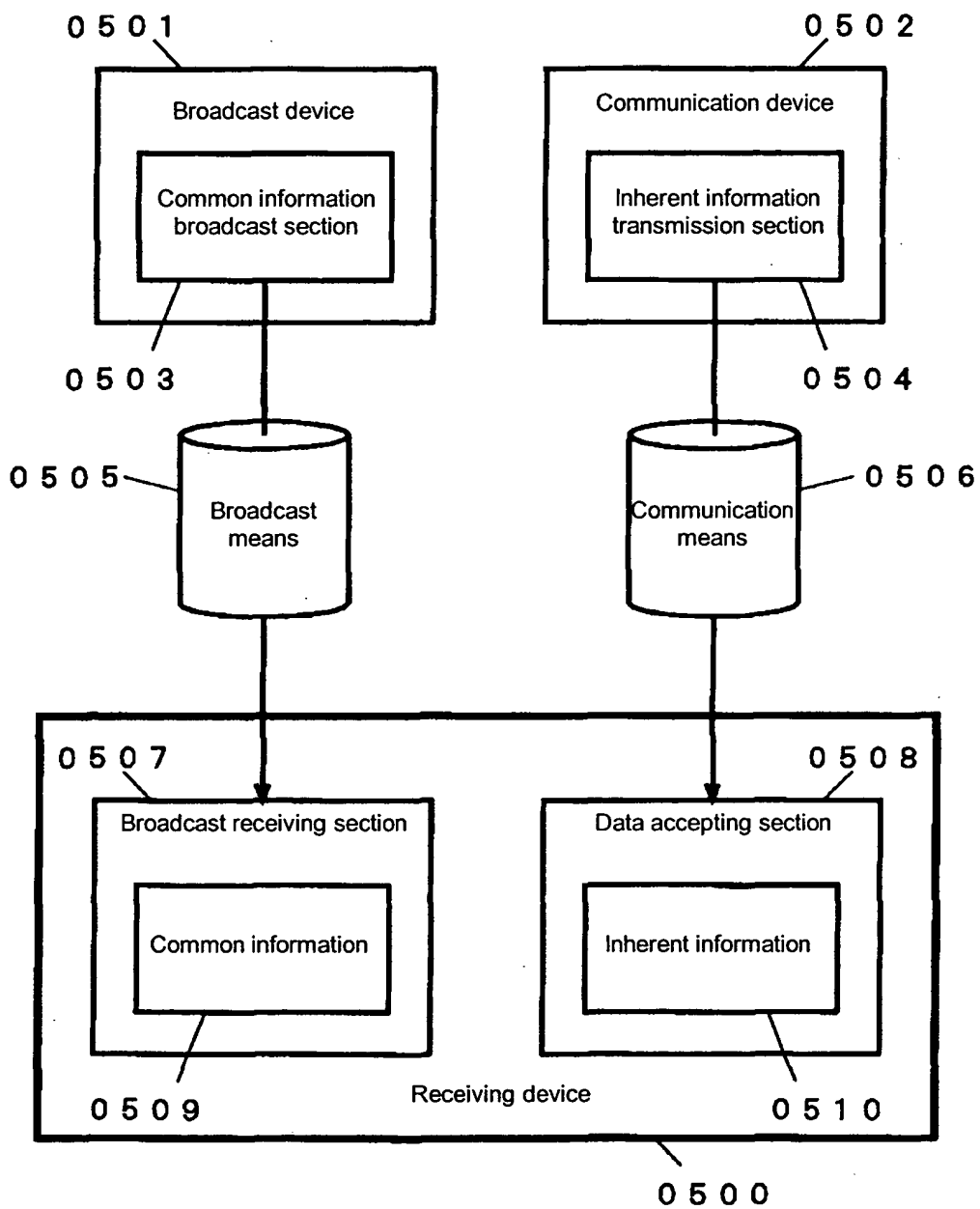
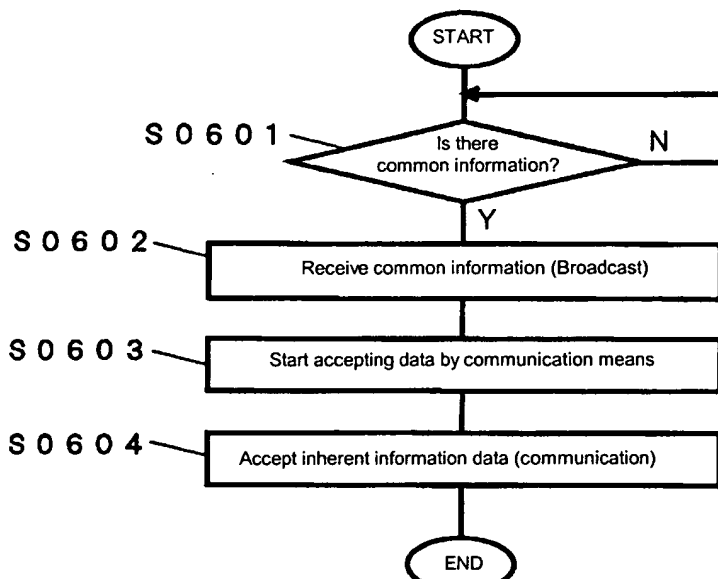


FIG. 5

a)



b)

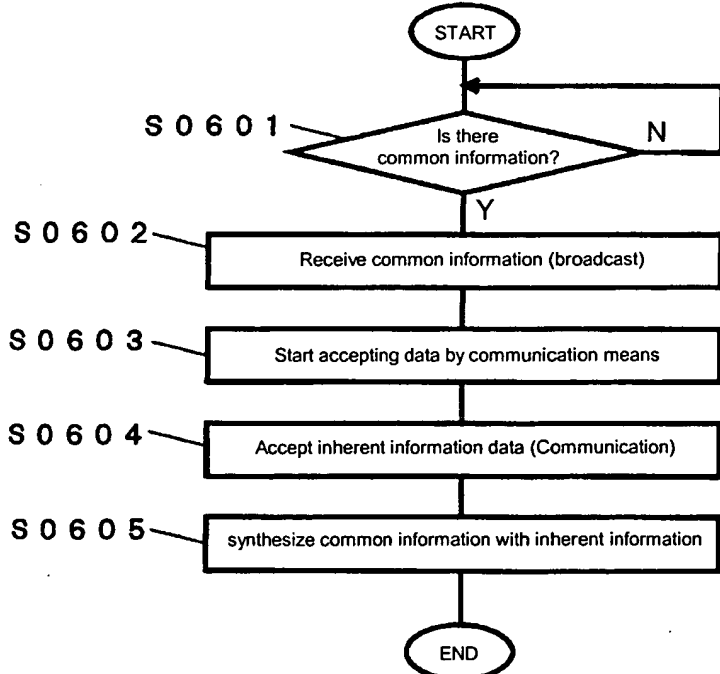


FIG. 6

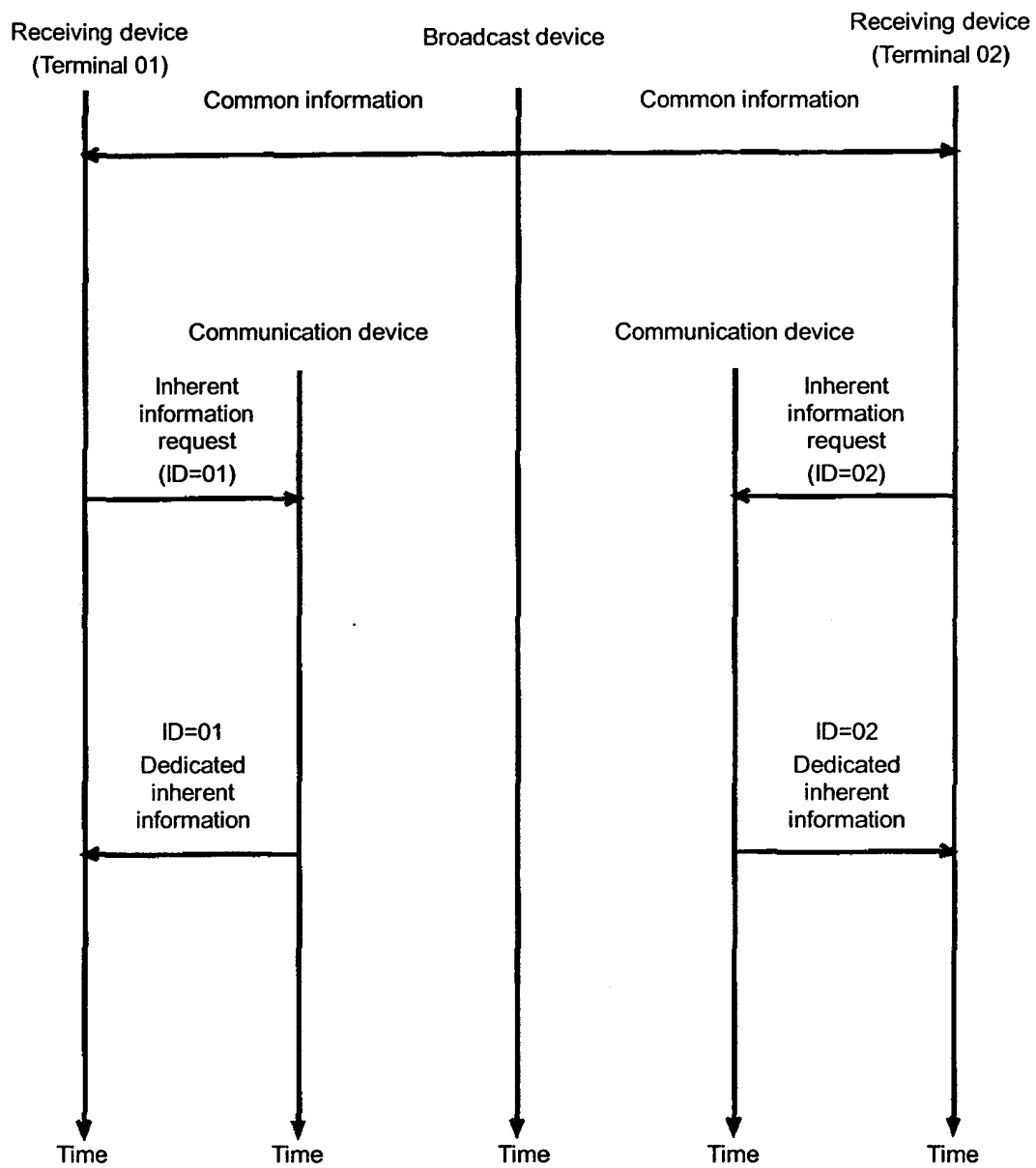


FIG. 7

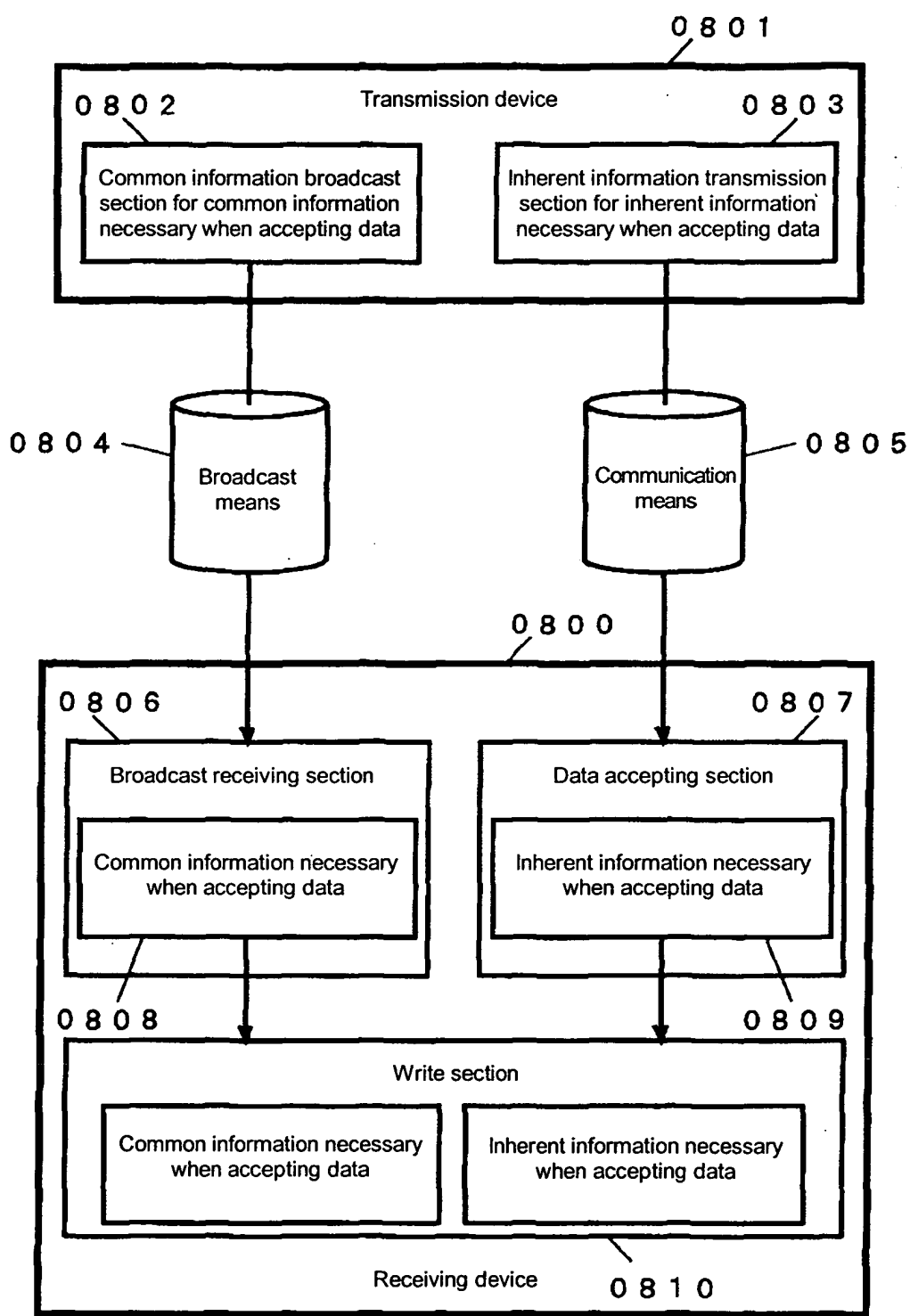


FIG. 8

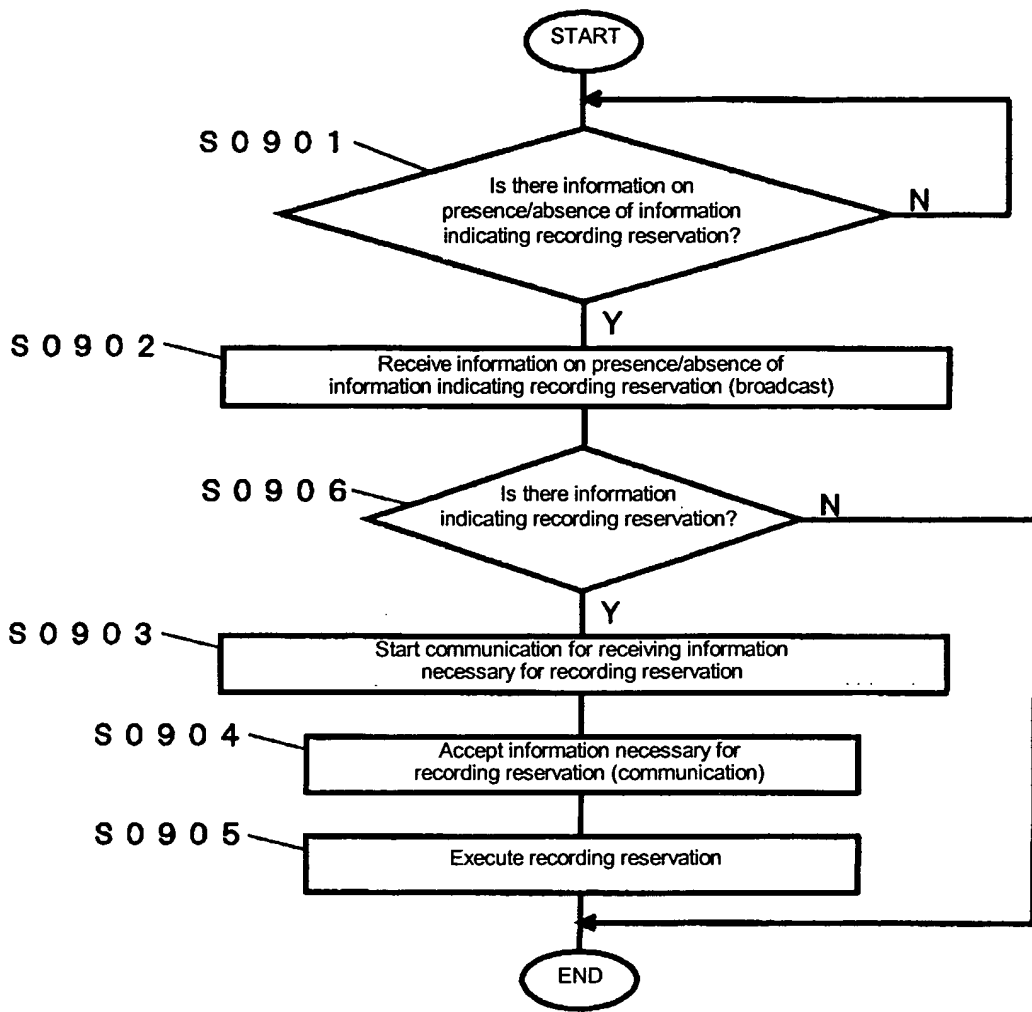


FIG. 9

Fig. 10. A diagram illustrating a communication system for recording reservations. It shows a terminal (ID=01) sending information to a recording reservation accept center, which then forwards it to a communication device. The communication device sends a request to a broadcast device, which then broadcasts the information to other terminals (ID=01). The broadcasted information is received by terminals ID=01, ID=02, and ID=03. Terminal ID=01 has present reservation information, while terminals ID=02 and ID=03 have unknown reservation information.

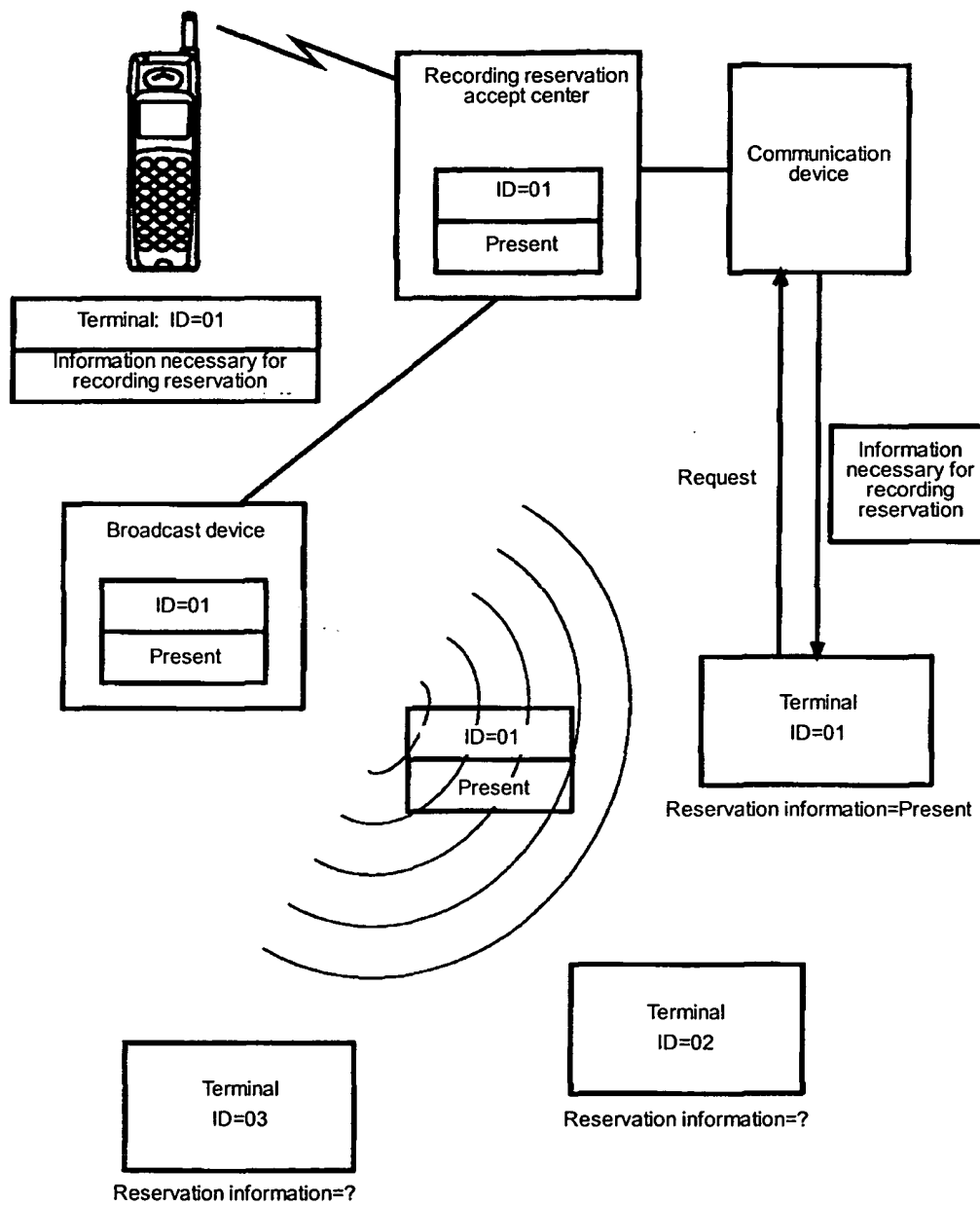


FIG. 10

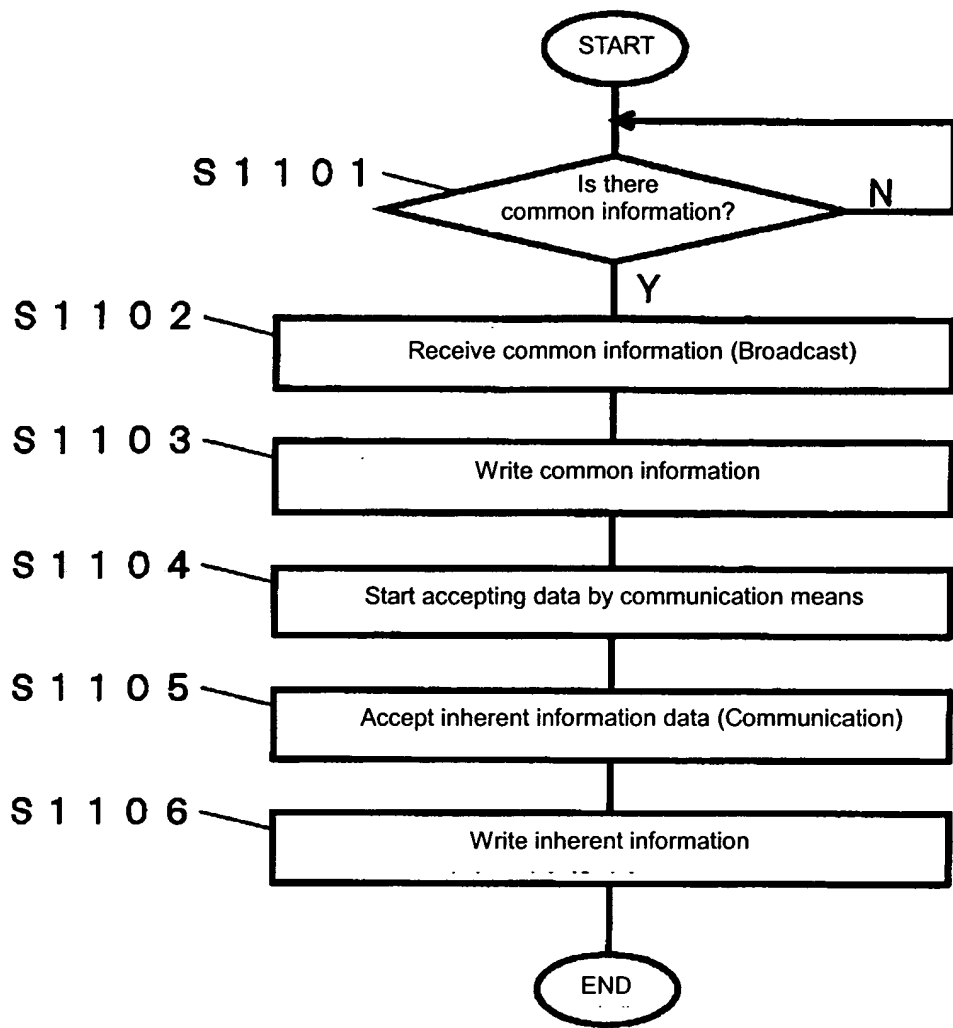


FIG. 11

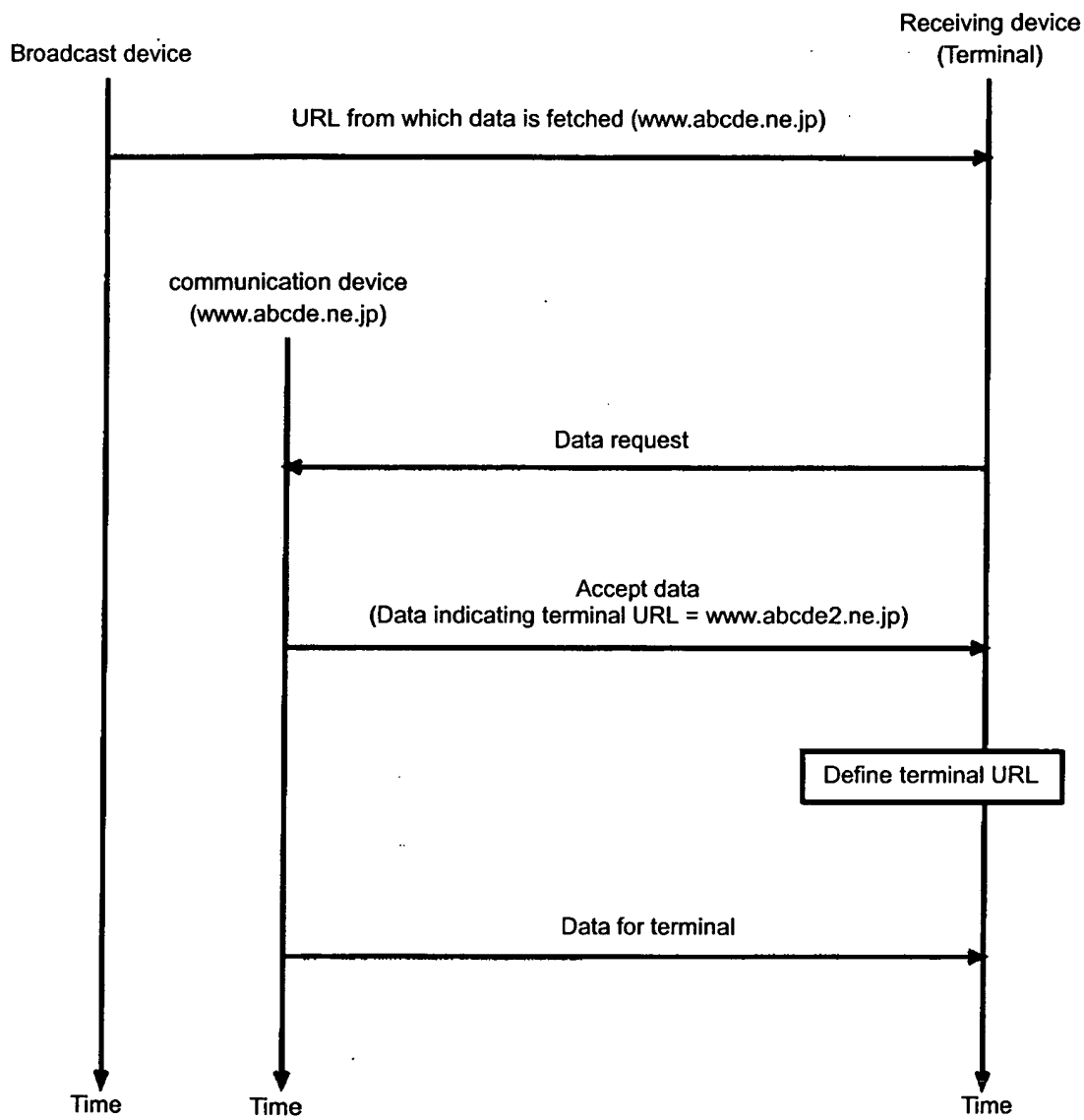


FIG. 12

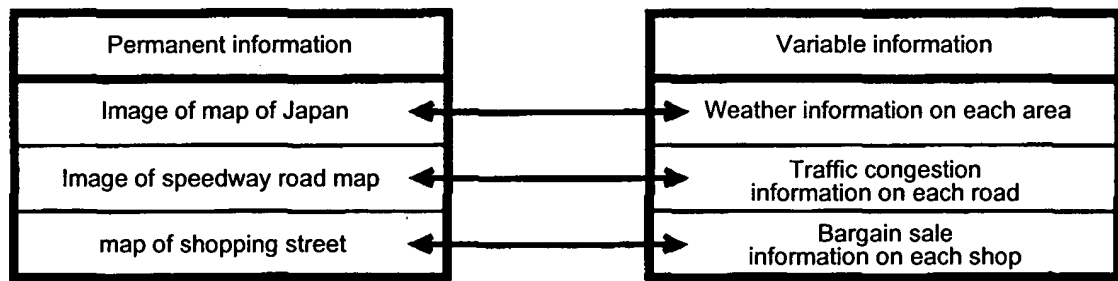


FIG. 13

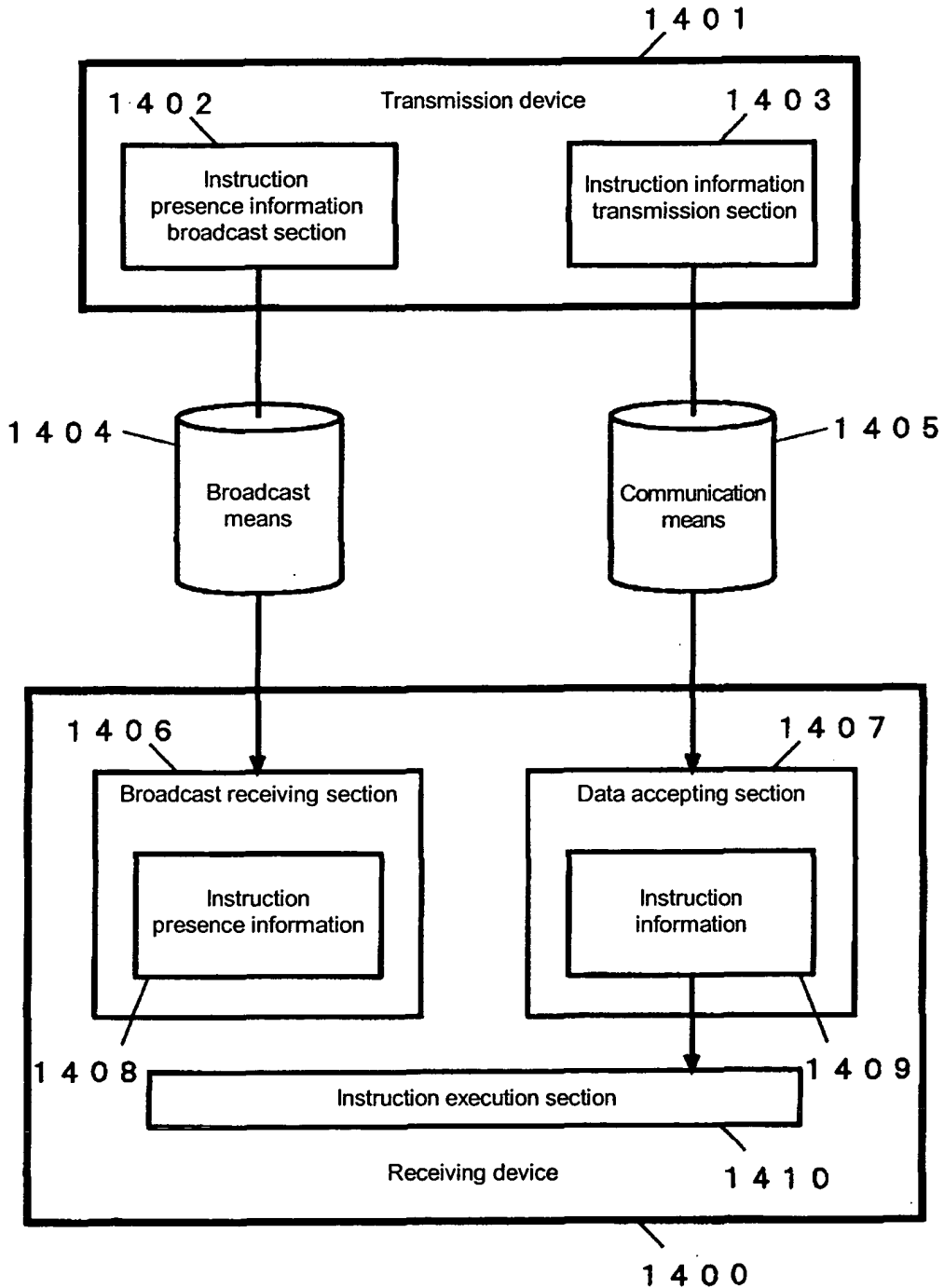


FIG. 14

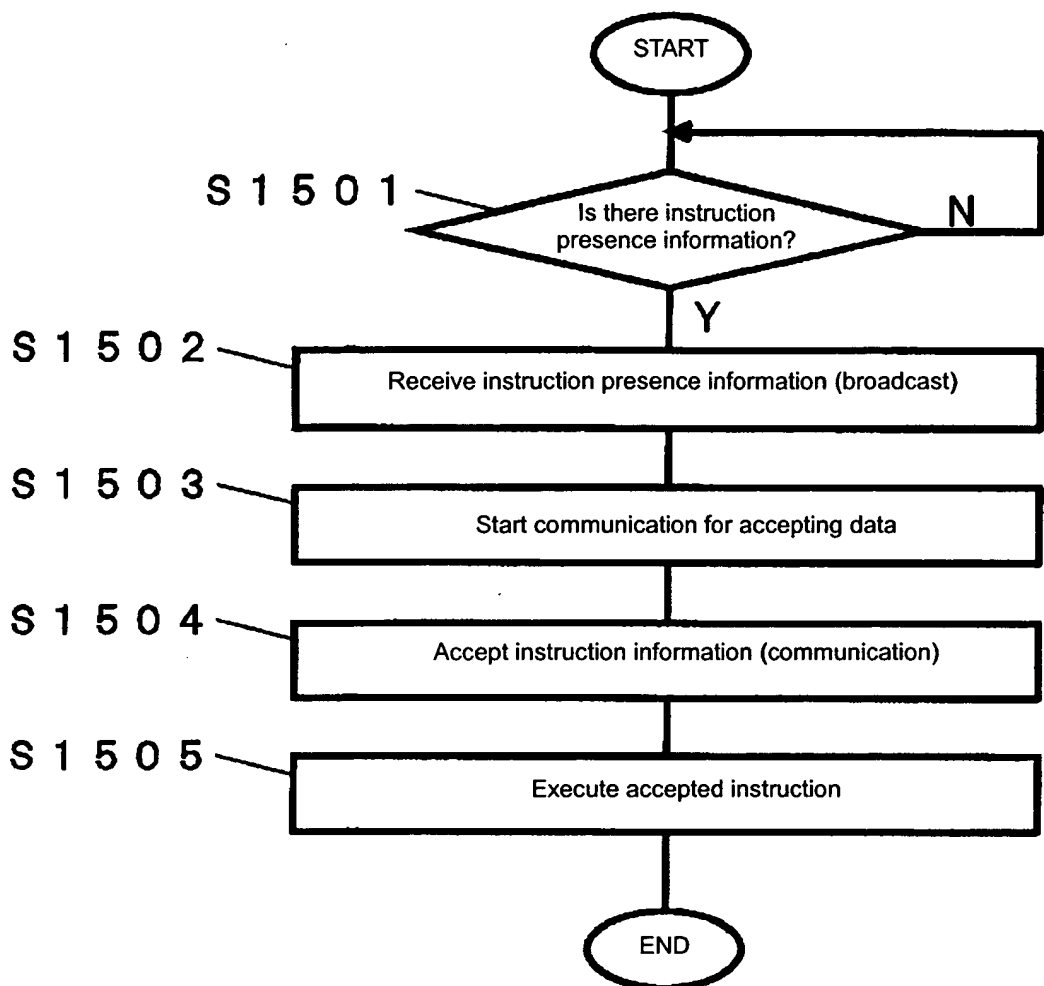


FIG. 15

Time

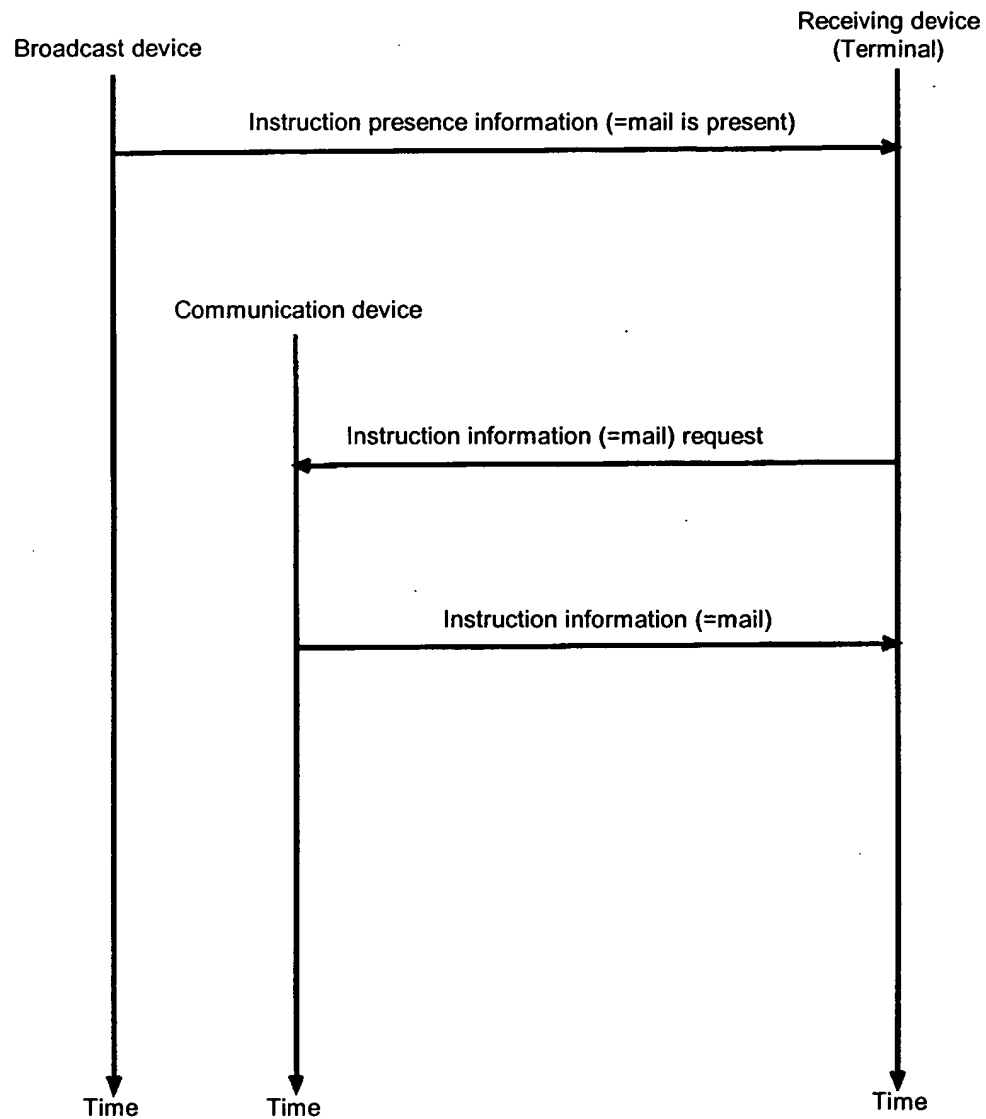


FIG. 16

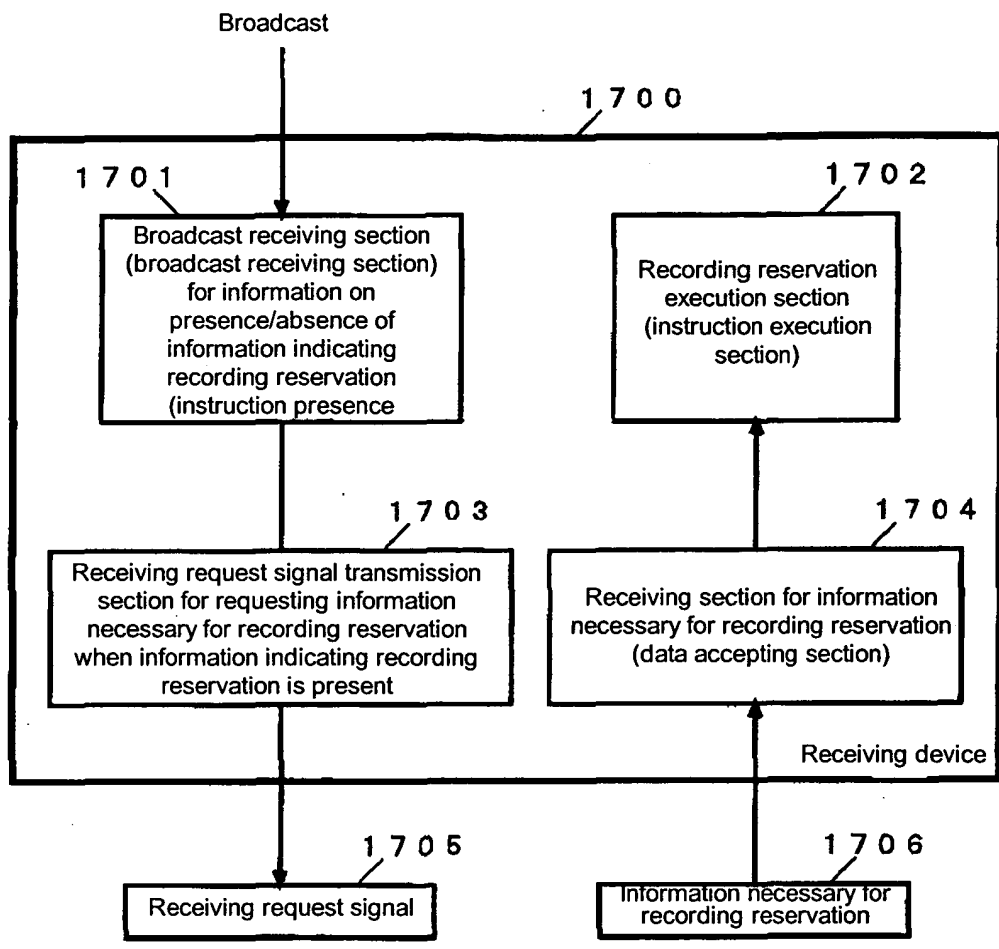


FIG. 17

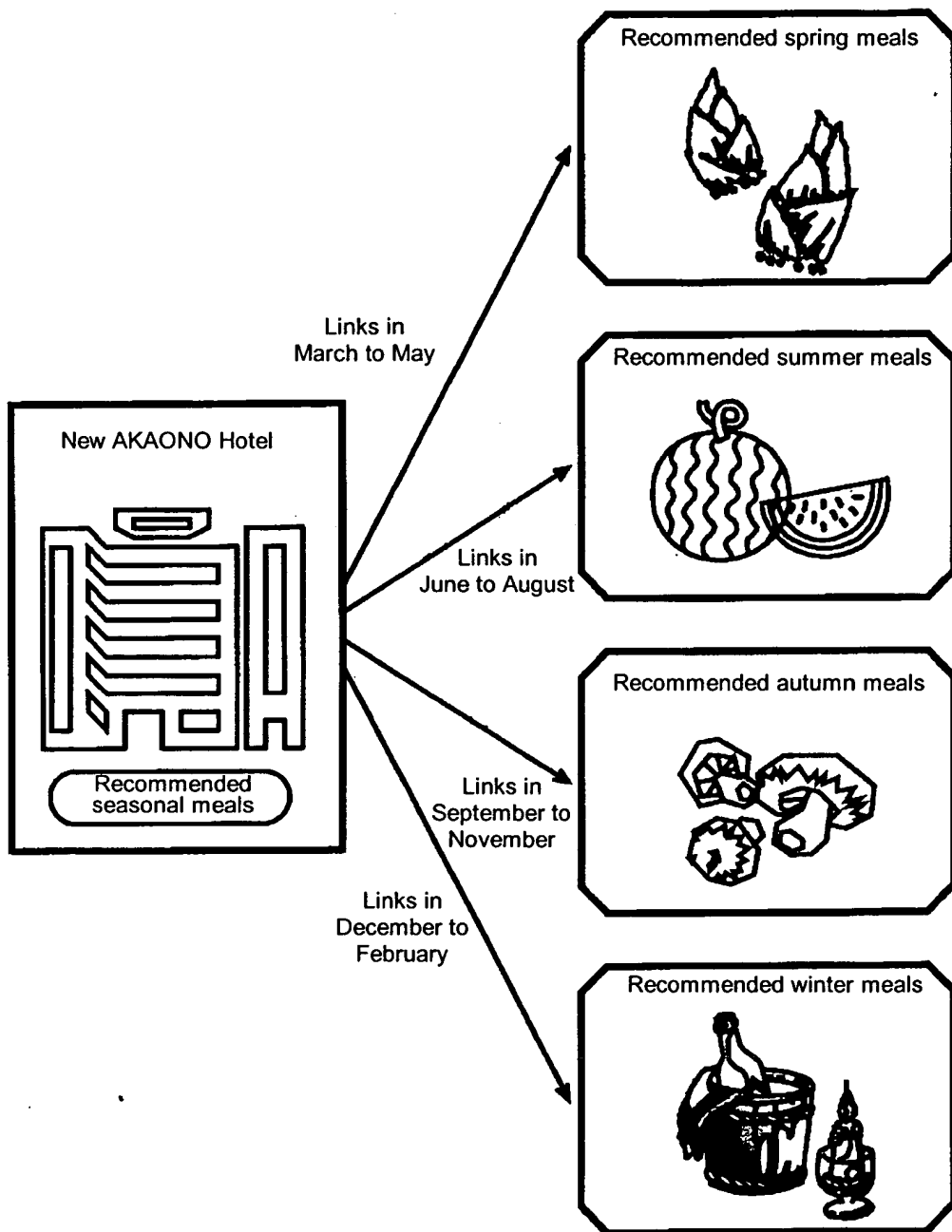


FIG. 18

FIG. 19

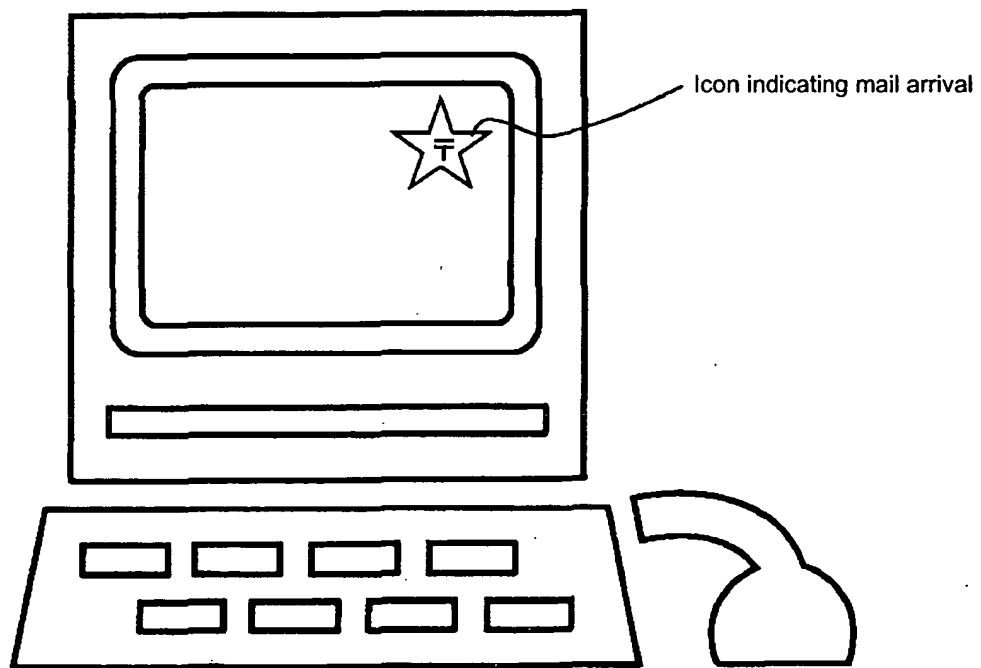
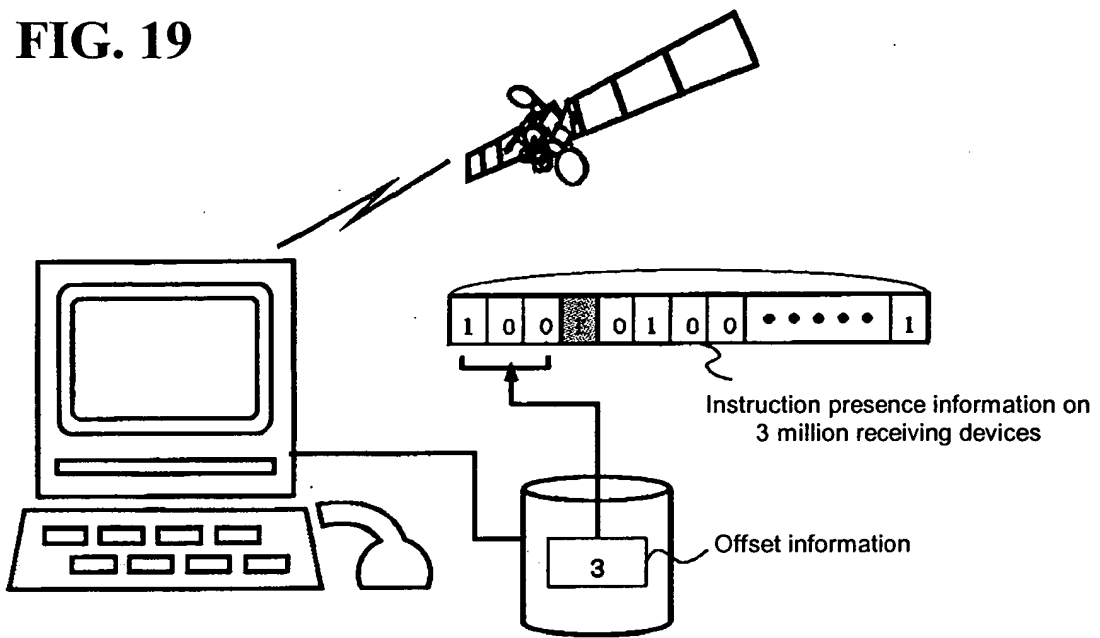


FIG. 20